## ISOLATED HUMAN SECRETED PROTEINS, NUCLEIC ACID MOLECULES **ENCODING HUMAN SECRETED PROTEINS, AND USES THEREOF**

Publication number: WO03006671 Publication date: 2003-01-23

Inventor: CECCARDI TONI (US); LANGIT EMANUEL (US);

ZHONG MIN (US); LADUNGA ISTVAN I (US)

Applicant: APPLERA CORP (US); CECCARDI TONI (US); LANGIT EMANUEL (US); ZHONG MIN (US); LADUNGA ISTVAN

Classification:

- International: C07K14/47; C12N1/21; C07K14/435; C12N1/21; (IPC1-

7): C12Q

- European: C07K14/47

Application number: WO2002US21492 20020709 Priority number(s): US20010900448 20010709

Also published as:

WO03006671 (A3) EP1414844 (A3) EP1414844 (A2) US7030088 (B2) US6815181 (B2)

more >>

Cited documents:

NO0154477 EP1033401 T) XP000971981

Report a data error here

## Abstract of WO03006671

The present invention provides amino acid sequences of peptides that are encoded by genes within the human genome, the secreted peptides of the present invention. The present invention specifically provides isolated peptide and nucleic acid mo lecules, methods of identying orthologs and paralogs of the secreted peptides, and methods of identifying modulators of the secreted peptides.

1. PETCHONNET CHORNECOLD ANXIOLOGY GLOSPACHORY TOUR COORDINATE THE PROCESSAT AND CONTROL THEORY OF THE PROCESSAT AND CONTROL THE PROCESSAT AND CONTR

PRATURES: C'UTE 1-14 SERFE Codon: 15

Data supplied from the esp@cenet database - Worldwide